Amendments to the Claims:

This listing of claims will replace all prior versions, and listing, of claims in the application.

Listing of Claims:

1. (Currently amended) A lamp assembly comprising:

at least two lamps, each of the lamps including:

a lamp body including a fluorescent layer formed on an inner surface of the lamp

body and a discharge gas disposed in the lamp body;

a first electrode for providing the lamp body with a first discharge voltage; and

a second electrode for providing the lamp body with a second discharge voltage;

a first lamp holder having a pipe-shape, a first end portion of the lamp being inserted into

the pipe-shape to be fastened to the first lamp holder;

a first board having a flat plate shape and being coupled to first electrodes of the lamps to

provide the first electrodes with the first discharge voltage, the first board including:

a first insulated body having a first inward surface that makes contact with the

first lamp holder and a first outward surface that is opposite to the first inward surface;

a first conductive pattern formed on the first outward surface of the first insulated

body; and

at least two first through-holes formed on the first insulated body and each of the first

through-holes receiving the first electrode of each of the lamps, the first electrode extending

through the first through-hole to the first outward surface of the first insulated body and being

electrically connected to the first conductive pattern; and

a first connector installed on the first board to electrically connect the first electrodes that

are coupled to the first board to an inverter that generates the first discharge voltage, the first

connector being disposed between the two first through-holes.

2. (Canceled)

3. (Currently amended) The lamp assembly of claim 1 claim 37, further comprising:

Page 2 of 16

Response dated: September 11, 2008

Reply to final Office action of June 11, 2008

a first terminal, coupled to the first connector to receive the first discharge voltage from

the inverter and provide the first discharge voltage to the first connector, the first terminal is

coupled to the coupling portion of the first connector.

4. (Previously presented) The lamp assembly of claim 3, wherein the first connector is

installed on the first conductive pattern of the first board, and electrically connects the first

conductive pattern of the first board to the inverter through the first terminal.

5. (Previously presented) The lamp assembly of claim 1, wherein the first electrode is

soldered with the first conductive pattern to be electrically connected thereto.

6. (Previously presented) The lamp assembly of claim 1, wherein the first lamp holder

comprises rubber.

7. (Previously presented) The lamp assembly of claim 1, further comprising:

a second lamp holder having a pipe-shape, a second end portion of the lamp being

inserted into the pipe-shape to be fastened to the second lamp holder; and

a second board coupled to the second electrode to provide the second electrode with the

second discharge voltage.

8. (Previously presented) The lamp assembly of claim 7, wherein the second board

includes:

a second insulated body having a second inward surface that makes contact with the

second lamp holder and a second outward surface that is opposite to the second inward surface;

a second conductive pattern formed on the second outward surface of the second

insulated body; and

at least two second through-holes formed on the second insulated body, the second

electrode extending through the second through-hole to the second outward surface of the second

insulated body and being electrically connected to the second conductive pattern;.

Page 3 of 16

Response dated: September 11, 2008

Reply to final Office action of June 11, 2008

9. (Previously presented) The lamp assembly of claim 8, further comprising:

a second connector installed on the second conductive pattern; and

a second terminal, coupled to the second connector to receive the second discharge

voltage from the inverter and provide the second discharge voltage to the second connector.

10. (Previously presented) The lamp assembly of claim 9, wherein the second connector

electrically connects the second conductive pattern of the second board to the inverter through

the second terminal.

11. (Previously presented) The lamp assembly of claim 8, wherein the second electrode is

soldered with the second conductive pattern to be electrically connected thereto.

12. (Previously presented) The lamp assembly of claim 7, wherein the second lamp

holder comprising rubber.

13. (Original) The lamp assembly of claim 1, wherein the number of the lamps is four.

14. (Withdrawn) A light supplying apparatus comprising:

a receiving container including a bottom face, a first side wall, a second side wall facing

the first side wall, a third sidewall and a fourth sidewall facing the third side wall, each of the

sidewalls being extended from an edge of the bottom face to form a receiving space;

first and second lamp assembly-fixing members disposed on the bottom face of the

receiving container, the first lamp assembly-fixing member being adjacent to the first sidewall,

the second lamp assembly-fixing member being adjacent to the second sidewall, the first and

second lamp assembly-fixing members having a bar shape, and first and second recesses being

formed on upper faces of the first and second lamp assembly-fixing members, the upper faces

being opposite to the bottom face of the receiving container;

a reflection member partially inserted into a slot of the first and second lamp assembly-

fixing members and being opposite to the bottom face of the receiving container;

a lamp assembly, including:

Page 4 of 16

Response dated: September 11, 2008

Reply to final Office action of June 11, 2008

first and second boards, the first and second boards being inserted into the first

and second recesses of the first and second lamp assembly-fixing members, respectively; and

a lamp having first and second electrodes, the first and second electrodes being

connected with the first and second boards, respectively; and

first and second insulated members for covering the first and second lamp assembly-

fixing members, respectively, and for insulating the first and second boards.

15. (Withdrawn) The light supplying apparatus of claim 14, further comprising first and

second optical sheet-fixing members disposed on the bottom face of the receiving container, the

first optical sheet-fixing member being adjacent to the third sidewall, the second optical sheet-

fixing member being adjacent to the fourth sidewall, the first and second optical sheet-fixing

members having a bar shape.

16. (Withdrawn) The light supplying apparatus of claim 15, wherein each of the first and

second optical sheet-fixing members has a first stepped portion, and the first stepped portion is

extended in a longitudinal direction of each of the first and second optical sheet-fixing members,

to receive at least one optical sheet.

17. (Withdrawn) The light supplying apparatus of claim 14, wherein a plurality of

engaging holes is formed on the first sidewall, the second sidewall, and the first and second lamp

assembly-fixing members.

18. (Withdrawn) The light supplying apparatus of claim 14, wherein each of the first and

second lamp assembly-fixing members is engaged with the reflection member by a screw.

19. (Withdrawn) The light supplying apparatus of claim 14, further comprising first and

second connectors, installed at the first and second boards, for receiving a first discharge voltage

and a second discharge voltage, respectively.

Page 5 of 16

Response dated: September 11, 2008

Reply to final Office action of June 11, 2008

20. (Withdrawn) The light supplying apparatus of claim 19, wherein a plurality of

openings is formed on portions of the bottom face and the first and second lamp assembly-fixing

members corresponding to the first and second connectors, and wherein the lamp further includes

a first terminal and a second terminal passing through the openings to be connected to the first

and second connectors.

21. (Withdrawn) The light supplying apparatus of claim 14, wherein a second stepped

portion is formed on an upper surface of each of the first and second insulated members in a

longitudinal direction of each of the first and second insulated members to receive at least one

optical sheet.

22. (Withdrawn) A liquid crystal display device comprising:

a light supplying member, including:

a lamp assembly for generating a first light; and

a receiving container having a bottom face for receiving the lamp assembly, and a

plurality of sidewalls;

a light distribution-changing member, including:

an optical sheet for changing optical distribution of the first light to produce a

second light;

a first optical sheet-fixing member for receiving an edge of a bottom face of the optical

sheet;

a second optical sheet-fixing member having first and second faces, the first face pressing

an edge of an upper face of the optical sheet, and the second face being bent down to be

connected one of the sidewalls of the receiving container; and

a first engaging member for engaging the first optical sheet-fixing member with the

second optical sheet-fixing member;

a second engaging member for engaging one of the sidewalls of the receiving container

with the second face of the second optical sheet-fixing member;

a display unit, including:

Page 6 of 16

Response dated: September 11, 2008

Reply to final Office action of June 11, 2008

a liquid crystal display panel, disposed on the first face of the second optical sheet-fixing

member to be opposite to the optical sheet, for changing the second light into a third light having

image information; and

a fixing member for fixing the liquid crystal display panel, the fixing member having a

third face and a fourth face, the third face pressing an edge of the liquid crystal display panel,

and the fourth face being bent to be connected to one of the sidewalls of the receiving container;

a third engaging member for engaging the first face of the second optical sheet-fixing

member with the third face of the fixing member; and

a fourth engaging member for engaging one of the sidewalls of the receiving container,

with the second face of the second optical sheet-fixing member and the fourth face of the fixing

member.

23. (Withdrawn) The liquid crystal display device of claim 22, wherein the first engaging

member comprises at least one first through-hole and a first screw, the first through-hole

penetrating the first and second optical sheet-fixing members, and the first screw being engaged

with the first through-hole.

24. (Withdrawn) The liquid crystal display device of claim 22, wherein the second

engaging member comprises a second through-hole and a second screw, the second through-hole

penetrating one of the sidewalls of the receiving container and the second face of the second

optical sheet-fixing member, and the second screw being engaged with the second through-hole.

25. (Withdrawn) The liquid crystal display device of claim 22, wherein the third

engaging member comprises a third through-hole and a third screw, the third through-hole

penetrating the first face of the second optical sheet-fixing member and the third face of the

fixing member, and the third screw being engaged with the third through-hole.

26. (Withdrawn) The liquid crystal display device of claim 22, wherein the fourth

engaging member comprises a fourth through-hole and a fourth screw, the fourth through-hole

penetrating one of the sidewalls of the receiving container, the second face of the second optical

Page 7 of 16

sheet-fixing member and the fourth face of the fixing member, and the fourth screw being engaged with the fourth through-hole.

27. (Withdrawn) The liquid crystal display device of claim 22, wherein an opening is formed on a portion of the fourth face of the fixing member to expose the second engaging member, and the second engaging member passes through the opening.

28. (Withdrawn) The liquid crystal display device of claim 22, wherein the optical sheet comprises a prism sheet and a diffusion sheet, the prism sheet being adjacent to the liquid crystal display panel, the diffusion sheet being adjacent to the lamp assembly.

29. (Currently amended) A lamp assembly comprising:

at least two lamps, each of the lamps including:

a lamp body including a fluorescent layer formed on an inner surface of the lamp body and a discharge gas disposed in the lamp body;

a first electrode for providing the lamp body with a first discharge voltage; and

a second electrode for providing the lamp body with a second discharge voltage;

a first lamp holder having a pipe-shape, a first end portion of the lamp being inserted into the pipe-shape to be fastened to the first lamp holder;

a first board that makes contact with the first lamp holder and is electrically coupled to first electrodes of the lamps such that the first end portion of the lamp body is spaced apart from the first board, the first board including:

an insulated body having an inward surface that makes contact with the first lamp holder and an outward surface that is opposite to the inward surface;

at least one conductive pattern formed on the outward surface of the insulated body and electrically connected to the first electrode of each of the lamps; and

at least two through-holes formed on the insulated body and each of the throughholes receiving the first electrode of each of the lamps, the first electrodes extending through the through-holes to the outward surface of the first insulated body and being electrically connected to the conductive pattern; and

Response dated: September 11, 2008

Reply to final Office action of June 11, 2008

a connector installed on the conductive pattern to electrically connect the first electrodes

that are coupled to the first board to an inverter that generates the first discharge voltage, the

connector being disposed between the two first through-holes.

30. (Currently amended) The lamp assembly of elaim 29 claim 38, further comprising:

a terminal coupled to the connector to receive the first discharge voltage from the inverter

and provide the first discharge voltage to the connector, the terminal is coupled to the coupling

portion of the connector.

31. (Previously presented) The lamp assembly of claim 30, wherein the connector

electrically connects the conductive pattern of the first board to the inverter through the terminal.

32. (Previously presented) The lamp assembly of claim 29, wherein the first electrode is

soldered with the conductive pattern to be electrically connected thereto.

33. (Previously presented) The lamp assembly of claim 29, wherein the first lamp holder

comprises rubber.

34. (Previously presented) The lamp assembly of claim 29, further comprising a second

lamp holder to the second electrode to provide the second electrode with the second discharge

voltage and a second board coupled to the second electrode, wherein the second board and the

second lamp holder have identical shapes with the first board and the first lamp holder,

respectively.

35. (Previously presented) The lamp assembly of claim 1, wherein the first board is

disposed such that a major planar surface of the first board is substantially perpendicular to a

longitudinal direction of each of the lamps.

36. (Previously presented) The lamp assembly of claim 1, wherein the first board is

intermediate the first lamp holder and a terminal end of the first electrode.

Page 9 of 16

Response dated: September 11, 2008

Reply to final Office action of June 11, 2008

37. (New) The lamp assembly of claim 1, wherein the first connector has a coupling portion formed at a lower portion of the first connector.

38. (New) The lamp assembly of claim 29, wherein the connector has a coupling portion formed at a lower portion of the first connector.